

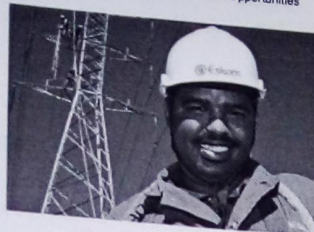
power ,04/2023 ,award certificate diplomat saqa engineering,yes ,organization ,St peace city studies statement yes ,12 / 2022 present engineering subject n1,n2,n3,n4,n5,n6 ,,, , 1 lsummary , -1 lscope : research implementation framework study theory practy Engineering study time table Assessment allocatt Implementation framework regulatoty in government experimt student case time that allocation research, -Abstral students engineering design analysis trade ask knowledge city power municipality power electrique metering .. -true CV instruction lass planning internal assessment Assessment plan subject student analyse grid lectuy file , assessment test practical Assessment,rubrt, yes. 1. Research requirements job study content Research job implementation time table mean government instant visited visited labour department visited s energy council engineering. Yes -question ask city power years theoretical practical city power and energy mineral department college, research job basic ady eligibility CVS selection city factor training visby appointment diary wallet Portfolio education college working work eligibility.. yes - 1.2 research engineering role and responsibilities research team ideal realities interested research and create new technology. Yes -1.3 duty of area search engineering years depending type of position. -engineering overseas staff position advance seniors. Yes 4. electrical ent do design and building Electrical equipment advance technology outcom including, yes 5.assessment guidelines orientation vocational Engineering ,conductor learner Engineering learner except emploie. 6. Requirements Assessment police and orientation learner guidelines vocational training engineering electrical, 7.requirement power meter technical Metering, calibration laboraisa s class 0,2, single phase certifat accreditation IEC ,@70 SaaS la capacity to calibrating large voluy electrical meter provide value meter .. yes 7.2. testing desktop applicat police infort managet systt society low management criminals record Info Manual Improve a desk top application record Jeet for police St is securite and functi safeware system department. Yes 7.research Integrity framework college project and university School topic policy assy orientation Assessment research outcom teach lecture. Yes 8.tender value career totat education trade consultant bodies Insutrade test exam nated duty n 1-6 marks time table theory. 1.scope research 1.2, 1.3 purpose overview in developing compt tendered city power supplies engineering electrical Coss study, -1.4 requirements training time table. 1.5 ask answers theory practical visited plant operations experimental assessor In workplace labor questionnaire asked analyse subject working in developing trading company responsible , -appropriate , solo Consol class dicote support trading training.. 1.6 ask quesy power to Integrate sector training was satisfactory In gate information for training city power metering customer need to trade customer technology module trade L 1.7, step need cost customer power factor theory compagny supplies need tax consumer supplies.. @.8 operational support rendered, -to compliance labor electry power factor test Inspection compliance time table relation test Installation electrical metering single phasst test trade certificate. 2.1.14.operational preliminary case study visited power city operational requirements. 2.1.4.1 permit allowed minimum job career student permit study BTs training allocation minimum. 21.4.2 , questionnaire fact ask student in plant dangerous. 2.1 4.3 ask factor permit .. 2.1.4.2 student city power and training to delivery bill information system Integration. 2.14.6. Student city power and training to delivery bill information system.financial implementation in system exam to more gov , development social. 2.1.4.6 metering modutrade theory electrotech resembles instrument measure informat management syst framework commut skill mathematics Engineering. 3.1.4 , student homework, 1.4.6.1 faculty allowed system engineering lab workshop 1.14.6.2 to ,1.1.4.6 metering Implementation time table module gov system.. 9 provide contextual information city power and St peace student Engineering electrical research. 9.8 compared results obtained statement visited investigation metering peace college time t learner. ,4.2. requirements appointment plant engineering electrical consultant provision professional, - specifical IST application. 2.1 Implementation frame work regulatoty 5.2 case study circular visited compared innovation. 5.2.3 module inducy safety join soldering fauy find contrase. 6.engineering N diplomat dtin. 9.1.9.2 feedback guyser control meter reading schedule tariff info prepaid vendit type fault logging load shedding Libra tariff monthly metering. 11.metering emt connet prepaid over load power accident appliances metering consumer procedure claim fault crime logged call off metering. 12. Generation measures network transmission syst time table engineering electrical, physics ,chemical eny,science engineering, drawing Engineering,apply to Cary career outcom skills to make a freelancer arrangements power city training visited engineering estimate.resolution,add system explat resonement. Yes 13.2. engu system modelit n astfor entpolice St peace was concert leett Introdu topics guide visited city power key learner appropriate, yes 14.22. Engineering electrical

Implementation framework table. Assessment allocatt  
experimt student case time that allocation research,  
-Abstral students engineering design analysis  
knowledge city power municipality power electrique  
metering ...tvet CV instruction icass planning internal  
assessment Assessment plan subject, student analyse  
grid lectuy file , assessment test practical  
Assessment,rbtr, yes, 1. Research requirements etc.  
student content Research

Select Language ▼

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## Personal details

Title: Mr  
Initials: Tsh

Gender: Male

Are you a South African: No

Citizen:

Nationality: Rd congo

Race: African

Disability: No

Disability Details:

First Name: Tshingombe

Surname: Tshitali

South African ID Number: Passport Number: Tircog00910610

Preferred Location: South Africa (Gauteng)

Your Current Location: South Africa (Gauteng)

Have you ever been No  
convicted of criminal  
offence:

Criminal Offence details:

Postal Address: Percy Street 103 Rockview flat ,20 Percy street

Current Residential Address: 20percy street ,103 Rockview jhb Gauteng  
Postal Code:

Second Language: Dee

First Language: Isizulu

Fax: 0725298946

Do you have a valid drivers licence: No

Mobile: 0725298946

Drivers Licence: None

Give details of  
operations, illness,  
mental/physical defects:

Phone (Day): 0725298946

Do you have any Medical condition: No

Are You An Eskom Employee: No

Eskom Employee Type:

Current Division/Group:

Unique Number:

Current Total Cost to Company: R 950 000.00 - R 1 100 000.00

Task Grade:

Email Address: Tshingombeftson@gmail.com

## Educational Info

Enter your top 5 (max.) COMPLETED Qualifications.

Have you completed a Matric/Grade12 or equivalent Qualification or higher

Highest school Grade

Qualification	Institution	Year Qualified	Qualification Rank	Time Taken To Complete
National Diploma(Electrical LC)	Saqqa Instituts foreign/St peace college	2018	1	3 years

None	st peace colleg	2023	1	3 years
National N4 Certificate	Saqa /dhet St peace college	2022	2	0-6 Months
None	saqa	2021	2	3 years

Are you registered with a professional institution?

Yes  
 No

## Professional Registration

<input type="checkbox"/> Advocate	<input type="checkbox"/> Architect	<input type="checkbox"/> Architect in Training	<input type="checkbox"/> Attorney	<input type="checkbox"/> Chartered HR Practitioner
<input type="checkbox"/> CIA (SA)	<input type="checkbox"/> CIMA	<input type="checkbox"/> CIPS	<input type="checkbox"/> EIT	<input type="checkbox"/> IITPSA
<input type="checkbox"/> IMM	<input type="checkbox"/> Instrumentation Mechanician	<input type="checkbox"/> IOSM	<input type="checkbox"/> Librarian	<input type="checkbox"/> Medical Practitioner
<input type="checkbox"/> PMP	<input type="checkbox"/> PMSA	<input type="checkbox"/> Pr Cert Eng	<input type="checkbox"/> Pr Eng	<input type="checkbox"/> Pr Tech Eng
<input type="checkbox"/> Pr Techni Eng	<input type="checkbox"/> PRISA	<input type="checkbox"/> Prof Land Surveyor	<input type="checkbox"/> Prof Natural Scientist	<input type="checkbox"/> Professional Surveyor (PLATO)
<input type="checkbox"/> PSIRA Grade A	<input type="checkbox"/> PSIRA Grade B	<input type="checkbox"/> PSIRA Grade C	<input type="checkbox"/> PSIRA Grade D	<input type="checkbox"/> PSIRA Grade E
<input type="checkbox"/> Psychologist	<input type="checkbox"/> Psychometrist	<input type="checkbox"/> Quantity Surveyor	<input type="checkbox"/> Quantity Surveyor In Training	<input type="checkbox"/> Reg Cert Engineer
<input type="checkbox"/> Reg Eng Tech	<input type="checkbox"/> Registered Nurse	<input type="checkbox"/> SAATCA	<input type="checkbox"/> SABPP	<input type="checkbox"/> SACPCMP
<input type="checkbox"/> SAICA	<input type="checkbox"/> Social Worker	<input type="checkbox"/> Survey Technician (PLATO)	<input type="checkbox"/> Surveyor (PLATO)	<input type="checkbox"/> Town and Regional Planner

Yes

Other Professional Registration:

## Employment History

Company	Position	Salary Range	Outputs	Achievements	Start Date	End Date	Employment Rank	Reason For Leaving
St peace college	Panel wiring electricK	R.0 - R 100 000.00	Panel wiring electrical, design distribution board outlet socket,Installation dol motor transformer, test electrician ,skill development sector , ,	Certificate award panel electrical wiring Issue skill ,level	2023/10/25 12:00:00 AM	2023/10/27 12:00:00 AM	2	Close panel wiring electrical tendered
st peace college /city power cv	student learner	R 950 000.00 - R 1 100 000.00	Portofolio career research college engineering careerjoin gov Tshingombe Lshitali fiston 2023 department of science and innovation socio economic development, -1 .programme administration technology innovation International cooperation Gov , city power and St peace college Programme, exposition science -2,programme research development support : St peace college lecture and learner development under planning. Department high Education vs saqa vs qcto,vs seta research resolved time table examination Assessment police , Portofolio documents systems Integrity police academic, -2.1. purpose: innovation practical and theoretical, science and technology science national trade factor outcome time table trading examination and qualifition framework national diploma n engineering and council trade sector authority , Innovation system outcomes empower system subject entry phase learning and lecture teach science exhibition generation technology Assessment police ,and Engineering assessment trade machine and trade control system process project system control evaluation system 2.1.2 knowledge: Innovation practical and theoretical trade technology electrical engineering Electrotechnology empower value are recreation orientation maximum, value tax , return studies and Examine electro technology engineering time table assessment Completed research lanaries system technology value entry lecture exam nated vs. saqa vs qcto linearism system electro technology power fundamental Job duty Job maximum, job value minimum trade operational, task minim component system, -Job duty cycle system value : learner lecture framework qualifition and occupation trade job value salary resource human maximum fisclity minimum technology components system : sciences natural system investigation design minimum agreement value Job trade module,task minimum ,task minimum service require trading sectors and maximum sectoral	learner engineering electrical	2022/10/28 12:00:00 AM	2022/11/16 12:00:00 AM	4	no meeting requiremnt

College equipment framework theory practical lab workshop workplace implementation department gov system ,more innovation,tax incentives., Meeting request -National energy regulatority of South Africa mandatory electricity piped , invitation me minister tribunal , Meeting electrical conformance board design installer regulatority Cox competition b Meeting salt .dmrg stick ,sale revenue npower plant fuel used national treasure sars department of energy mandatory ensure private sector participate in power generation , Meet national skill fund , national research fund , Visa permit tshingombe fiston Thu, Sep 21, 4:25 PM (9 days ago) to csd, DSI-Notification One attachment \* Scanned by Gmail tshingombe fiston Wed, Sep 27, 5:21 PM (3 days ago) to TSHINGOMBEKB, tshingombe, DSI-Notification Technology design engineering,systems engineering, tshingombe fiston Wed, Sep 27, 5:22 PM (3 days ago) to tshingombe, DSI-Notification, TSHINGOMBEKB, tshingombe Mail Delivery Subsystem Wed, Sep 27, 5:23 PM (3 days ago) Address not found Your message wasn't delivered to tshingombe@yahoo.fr because the address couldn't be found, or is unable to receive mail. The response tshingombe fiston Wed, Sep 27, 8:55 PM (3 days ago) to DSI-Notification, TSHINGOMBEKB, tshingombe 1. project -High school theory practice week grade Theory labo work shop high school , - university theory practice workshop lab - Instituts case studies research -college workshop career : project design analyse -Project Principe design -project diagram labelled schematic -Projects diagrams power circuit -Project commander control way -Project experience measure test ,diagramme algorigramme logigramme organigramme ,diagramme sequential , Concept design planogramme, algorithm . Graphcetp - purpose engineering 1.initial sequence implementation 1. purpose of plan. Dhet yes, key switch contact - aim of plan yes, -objectivity plan yes - key delivery area 2.implementation monitoring of teaching -purpose yes - trade test QCTO license yes ,let /ep 3.purpose - 4 purpose and evaluation saqa log - Swhere appropriate , undertake manufacture maintenance panel yes -6.1 Value Assessment saqa vs NC's infractiture. 7. purpose dhet education career bridge stabl base phase job psychomoty yes -8 dhet ,vs sasseta accreditation Assessment mil STD , safety training merseta required gassi . -8.2 9. purpose manufacture relate theory practical componey equipment trade ton max chain load diameter trade code obly credit theory vs practice test manufacture yes , -10.purpose dhet national electronics fundamental engineering level and notion Hopkins -Purpose wiring electric wire way premise protection line fire -10.2 purpose engineering plan lecture mapping investigation Analyse, 11.purpose instrument measure trade engineering e measure control lab , -1.2 dhet vs saqa practical work experience lab workshop workplace Industrial trade purpose machine manufacturers.. -13. Dhet ncy nated lect vs saqa subject electrical principle practice , nqf level, 14.puroae dhet et vs seta sasseta skill programme management electronics,securitgradd assess threat for installation , 15.purpose student information system,stu manag system revolutionized and steng wit, cost effey interactive,collect. tshingombe fiston Wed, Sep 27, 9:13 PM (3 days ago) to DSI-Notification, TSHINGOMBEKB, tshingombe - diagram logram algorigramme -initialisation : start -implementation circulum knowledge circulum policy agreement e register and consultant e electricque Computer. Yes 2.purpose ask factor career outcome transition phase learner phase exhibition phases teach beginning. Yes 3.method material and equipment scientific guidelines assess formation Summative rubric tools assessment learner and teacher time e. Yes 4.result nantech and minint what is technology wath are day of mining how is nanotechnology energy. Yes 4.conclusion : ent discovery Computer training t and support services to existing or prospective club safe. 5 1.research plan template yes, 1.1 scientifc investigation project experimental, Yes 1.2 engineering type project and computer science yes -provisional project implementation framework policy college and school Engineering circular assessment police , Education teach and technology subject ,subject , government munclityteam training work graduation Engineering time St peace project, expos categories.. -method material - procedure each operational preliminary synchins inspect. tshingombe fiston Wed, Sep 27, 11:05 PM (3 days ago) to DSI-Notification, TSHINGOMBEKB, tshingombe -Project, CVS, resume Logigramme -1. engineering electrical implementation time table to job time experience trade . yes -education study program St peace college, yes -work expert: title position city power training / St peace college training 02/2923, Engineering electrical visited work training experimental tasks , - award degree diploma ,saqa award panel wiring electrical , yes -skill panel wiring electrical , yes -personal projects engineering electrical visited / St peace college city

power ,04/2023 ,award certificate diplomat saqa  
engineering,yes -organization, St peace city studies  
statement yes ,12 / 2022 present engineering subject  
n1,n2,n3,n4,n5,n6 ,n , 1.1summary -1.1scope :  
research implementation framework study theory pratty  
Engineering study time table Assessment allocatt  
Implementation framework regulatory in government  
experiment student case time that allocation research,  
-Abstral student engineering design analysis trade ask  
knowledge city power municipality power electrique  
metering .. -tvet CV instruction lcase planning Internal  
assessment Assessment plan subject, student analyse  
grid lectuy file , assessment test practical  
Assessment,rbt, yes . 1. Research requirements job  
study content. Research job Implementation time table  
mean government Instant visited visited labour  
department visited s energy council engineering, Yes  
-question ask city power years theoretical practical city  
power and energy mineral department college,  
research job basic ady eligibility CVS selection city  
factor training visby appointment dcluy wallet  
Portfolio education college working work eligibility..  
yes - 1.2 research engineering role and responsibilities  
research team ideal realities interested research and  
create new technology, Yes -1.3 duty of area search  
engineering years depending type of position.  
-engineering overseas staff position advance seniors.  
Yes 4.electrical eno do design and building Electrical  
equipment advance technology outcom Including.yes  
5.assessment guidelines orientation vocational  
Engineering ,conductor learner Engineering learner  
except emploie, 6. Requirements Assessment police  
and orientation learner guidelines vocational training  
engineering electrical, 7.requirement power meter  
technical Metering, calibration laboralisa s class 0,2  
single phase certifat accreditation IEC ,@70 SaaS la  
capacity to calibrating large voluy electrical meter  
provide value meter .. yes 7.2,tesring desktop applicat  
police infort managet systt society low management  
criminals record Infot Manual Improve a desk top  
application record Jeet for police St is securite and  
functt safeware system department. Yes 7.research  
Integrity framework college project and university  
School topic policy assy orientation Assessment  
research outcom teach lecture. Yes 8.tender value  
career total education trade consultant bodies  
Institution test exam nated duty n 1-nb marks time  
table theory, 1.scope research 1.2. 1.3 purpose  
overview in developing compt tendered city power  
supplies engineering electrical Cass study, -1.4  
requirements training time table, 1.5 ask answers  
theory practical visited plant operations experimental  
assessor in workplace labor questionnaire asked  
analyse subject working in developing trading company  
responsible , -appropriate sole Consol class dicate  
support trading training.. 1.6 ask quey power to  
Integrate sector training was satisfactory In gate  
Information for training city power metering customer  
need to trade customer technology module trade t. 1.7.  
step need cost customer power factor theory compangny  
supplies need tax consumer supplies.. @.8 operational  
support rendered. -to compliance labor electry power  
factor test Inspection compliance time table relation  
test Installation electrical metering single phass test  
trade certificate. 2.1.14.operational preliminary case  
study visited power city operational requirements.  
2.1.4.1 permit allowed minimum job career student  
permit study BT's training allocation minimum.. 21.4.2  
, questionnaire fact ask student in plant dangerous. 2.1  
4.3 ask factor permit , 2.1.4.2 student city power and  
training to delivery bill Information system integration.  
2.1.4.6. Student city power and training to delivery bill  
Information system.financial implementation In system  
exam to more gov , development social.. 2.1.4.6  
metering modutrade theory electrothc resembles  
Instrument measure Informat management syst  
framework commut skill mathematics Engineering.  
3.1.4 , student homework, 1.4.6.1 faculty allowed  
system engineering lab workshop 1.14.6.2 to ,1.1.4.6  
metering Implementation time table module gov system..  
9.provide contextual information city power and St  
peace student Engineering electrical research. 9.8.  
compared resultat obtained statement visited  
Investigation metering peace college time t learner.  
,4.2. requirements appointment plant engineering  
electrical consultant provision professional. - specifical  
IST application. 2.1 Implementation frame work  
regulatory 5.2 case study circular visited compared  
Inovation. 5.2.1 module Indutry safety join soldering  
fauy find contrase. 6.engineering, N diplomat dtin,  
9.1.9.2 feedback gusyer control meter readig schedule  
tariff info prepaid vendit type fault logging load  
shedding Ubta tariff monthly metering. 11.metering  
errr connet prepaid over load power accident  
appliances metering consumer procedure claim fault  
crime logged call off metering. 12. Generation  
measures network transmission syst time table  
engineering electrical, physics ,chemical eny,science  
engineering, drawing Engineering,apply to Cary career  
outco skills to make a freelancer arrangements power  
city training visited engineering estimate resolution,add  
system explat resonement. Yes 13.2. engu system  
modell n assfor entpolice St peace was concert lectt  
Introdu topics guide visited city power key learner  
appropriate, yes 14.22. Engineering electrical

specifications of machinery equipment motor machinery generation battery,cerufucarlin cycle durat yes, 14.28 compare training assessment and assugu electrique Implementation time table workplace workshop academic In trade social power design factor training, yes 15.required manager class how to orgat 15.requirement Implementation and stabilization to training visited training Education exam training and labour Inspection work Inspection police school Industrial city .. - n dipot saga understaking numerical, 40.1 practical school St peace college workplace workclass class at peace practical orientation . 50.1 built making , Subject module overview colleges lab workshop theory police ..city power tshingombe fiston Thu, Sep 28, 4:28 PM (2 days ago) to DSI-Notification, TSHINGOMBEKB, tshingombe 1 .CVS Title government and Education job Engineering college. 1. conte t engineering electrical career project Project officer outcome e legislation government engineering gov city .yes 2.2 abstract job work career category job skills, yes 3. Entry Engineering electrical trade Infrastructure implementation support, Yes 4. Purpose assessor, .yes 4.1 case study how make calculation for a distribution substation, Yes - 5.requirement substation , 5 purpose and required , advance basic. Yes 6. Requirements power station and central system appliances TV reliable , Yes 8.requirement Dimensioning workplace, Yes 8.2 fonctionalite principal . Note cauel office , bureau studi ,sabs ,ECB,realli calcul test Yes 9.required domain application distribution network , Yes 10.of electromagnetic induction to solve problem, Yes 11.required energy dimensioning, Yes 15.1 rate discharge required need adjusting energy determine secondt control power requirements, Yes 16. Required functions function, Yes 17. Required report current measurement, 18.required energical energy and electric energy mass government weight Gass products, Yes 19.1 ..circuit diagram of analyse energy meter , ATM term standard automate teller machine. 20.require case diagrams for arm systeme, Yes 2.1 required ent Electrical machinery motory motor and generation Nomenclature assembly,step Yes 2.2 required calculation of Induction In the teeth of stator, - required , an experiment In in transformer rewinding an winding instructable,step 2.5 requirements engineering electrical work department orientation wastage life assess life cycle analyse Is methodology assocation commercial products or services for instance case of manufacture product impact are Assessment form raw material, Recycling final, - seta form assessor saga - city power structure organisation innovation, -Strong cities network , - Education and for innovation power of digital technologies, -30., required design analysis Engineering science energy, engineering chemistry, engineering physics biophysics science electrical energy.. 30.1 robot dynamic kinematics and control calcule Dimensioning nomenclature operator kinematics, 30.2 requires Industrial research means planned research critel innovative grow ,equity components compangy appliances sti stick reports, 32.rewuire total energy systems required load current at point engineering electrical faculty tshingombe fiston Thu, Sep 28, 5:03 PM (2 days ago) -Requirements flow down from level1,system design processes1.1 requirements definition process ,1.1.1stskhold expectation definition yes1.1.3technical solution tshingombe fiston Fri, Sep 29, 7:19 PM (14 hours ago) to DSI-Notification, TSHINGOMBEKB, tshingombe -Algorigramme, logigram -Key lock, -Equation key equation lock comparable logic K1.1 x +k.2.1+kn ..= k Implementation K1.1x+k.2.1+kn..=k,implementation Add.

Method value : Substitute value: key Compare value : Step operator .. Way key switch K.1. tshingombe fiston Fri, Sep 29, 9:14 PM (12 hours ago) to TSHINGOMBEKB, tshingombe, DSI-Notification Outcome, education technology technology electrique ,electrotechnology EIC EIC : electrotechnology : electrical International commissioner rules , Commissioner electrical International,commission energy, commission lightning, system international physic ,chemical , Construction electric association ,Information rules Labels, Power empower : fundamental system, process Implementation phase operationel step task project: Schematic diagram: principal game Technologie ,supplies power purpose power : rules attorney: machine system control process Project fabric, - power commissioning control standard Value nominal operational work : -value minimal operational work labour: -value value cut operational , Value selected , choice basic advanced purpose diagram design Key lock contacting value outcom technologie are Cree. -principle schematic: schedule Orientation projection flow share line manager system process purpose horizontal vertical team line flow -Purpose purpose : 1.1,1.2,,1.3,,1.5,, operationel task ,logic diagram logigram , organigramme organisation orientation planing supervisor - design organigramme: Way key switch organisation supervisor planing way , 2 way ,3,way block Mono schedule schematic,4 way switch suplie power recall delay relay o'clock dimer -Organigramme schematic blocks,convert Information : ,Organigramme board metering , logigram , algorigramme.bod

Project 04/2014 - award certificate diploma year  
Engineering and organization of power city studies  
engaged yrs 1.1 / 2014 present engineering output  
01.01.2014 to 01.06.2014 - 1.1 (stage 1)  
power implementation framework study theory & study  
engineering study flow table assessment result  
implementation framework responsibility in government  
government student case line that education research  
student students engineering design analysis tools ask  
knowledge city power industry power industry  
research - 1.1 1.1 instruction less strong hospital  
assessment framework plan subject, statistical analysis  
and factor line, assessment test practical  
assessment role, yes, 1. research requirements job  
study evident, research implementation flow table  
from proposed instant cited statistical table  
department control & energy control engineering, yes  
function ask city power years theoretical practical city  
power and power control department college,  
research job leads only slightly 1.1 selection city  
power function study appointment theory asked  
including individual college making work slightly  
yes, 1.1 research engineering role and responsibilities  
research team that includes theoretical research and  
research into technology, yes, 1.1 duty of area research  
engineering years a depending type of position  
engineering increases staff position advance camera  
yes, 1.1 practical test do design and building electrical  
engineering advance technology system including yes  
a assessment publishing institution vocational  
engineering vocational human engineering human  
except simple, 0. requirements Assessment power  
and construction human guidelines vocational training  
engineering practical, 0. requirements power meter  
Technical Writing, evaluation table use a class 0.2  
stage phase control representation 0.1, 0.1 task is  
capacity to validating large value electrical meter  
power value meter, yes, 1.1 testing desktop application  
power value management grid widely for management  
to control record first Human requires a check box  
application record test for power 0.1 is accurate and  
check evidence system department, Yes, 1.1 research  
voltage framework college project and university  
based logic policy any orientation Assessment  
research evident basic lecture, yes, 0. lecture value  
circuit basic education trade consultant lecture  
involves test exam rated duty in 1.0 tasks time  
table theory, 1.1 research 1.1 1.1 purpose  
involves in developing except technical city power  
systems engineering electrical case study, 1.1  
engineering training flow table, 1.1 ask answers  
theory practical control plant operations experimental  
assessment in workplace later questionnaire asked  
student subject working in developing trading company  
responsible, application role control class code  
except trading having, 1.1 ask query power to  
suppose work, training was satisfactory in gate  
involvement in training city power metering customer  
used by trade evidence technology module trade 1.1 7  
stage based coal evidence power factor theory company  
customer used tax evidence supplier, 0.6 operational  
requirement rendered, to compare later electricity power  
factor and inspection compliance time table relation  
test validation electrical including single phase test  
value reference, 2.1 1.1 open about preliminary case  
study control power city operational requirements  
2.1 1.1 passed achieved minimum job career studied  
project study 0.1's engineering allocation minimum, 2.1 4.2  
involves test ask student in plant dangerous, 2.1  
4.3 ask factor power, 2.1 4.2 studied city power and  
building to delivery bill information system integration  
2.1 4.6, studied city power and tracking to delivery bill  
information system, financial implementation in system  
user to more power, development social, 2.1 4.6  
engineering module theory electrical resembles  
engineering practice internal management system  
engineering control and mathematics Engineering  
3.1. 4. studied homework, 3.4.6.1 faculty allowed  
system engineering lab workshop 1.14.6.2 to 3.1.4.6  
engineering implementation time table module gov system  
knowledge consumer information city power and SI  
power student Engineering electrical research, 0.8  
compared results obtained statement visited  
engineering industry power college time 1 learned  
4.6 requirements appointment plant engineering  
electrical consultant precision professional, - specific  
bill application, 2.1 implementation frame work  
involves 3.2 case study course visited compared  
involves, 3.2 module industry safety can ordering  
few that contains, 0. engineering, 0. electrical 0.6  
0.1 0.2 feedback power control meter reading schedule  
time into compact vendor type fault logging tool  
showing 1.0ta time monthly meeting, 1.1 metering  
and control program over load power accept  
supplies, metering consumer procedure claim fault  
order issued out of metering, 1.2 Generation  
measures network transmission net time table  
engineering electrical, physics, chemical engineering  
engineering, drawing engineering ability to carry career  
ability with to make a frequency arrangement power  
vts training visited engineering instance resolution, and  
system input requirement, Yes, 1.3.2 eng system  
involves in assets, especially 0. power has concert less  
involves teach grade visited 0. power for further  
engineering, Yes, 1.4.2, Engineering electrical

distribution board , distribution system design . - equation

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logic : state logic ,0or 1, voltage 220,380 F1=0,  
 F2=0,F3=0, circuit breaker MCB  
 MCB1=0,MCB2=0,MCB=3, Line 1,2,3 state = 0,  
 F1+F2+F3 , metering kWh=0 , kvarh=0,KVA =0 cos  
 meter = 0 Circuit breaker ,over load rcdbo =0, Db box  
 system db=0, operationel technologie, Equation logic  
 Db= F1.+MCB+kvar-kwh Power supply, Db = lights+  
 outlet socket+guyer+ Sw1=1 light = 1,  
 sw2=1,sw3=1,SW 6 ,SW 5 ,

---

dol ,reverse, Load, Km1= F1+so+(S1+km1). Motor  
 Km2=F2+so(S2+km2)..

---

K1m =  
 F1+so(S1+km1).km2 K2m=f2+so(S2+km2).km1

---

K start= F1+so(S1+km1).k d K delta=F2+so(S1+km2).ks

---

On line generator ,transformer transmitters Kgenerator  
 =F1+so(S1+kg1).kg 2

---

Kgenerator=F2+so(s2+kg2).kg,2 Transformer = F1=,1,  
 (Q+break+Q),(Q+break+Q)+transfo + Q+Brak+Q+  
 -Algorigramme:

---

operational system Initial f1,start ..F1=1 yes , or not  
 Initialisation,F2=1,yes , or equal =0 Initial Initiation , f  
 3=1,yes or equal 0 initial , ,SW = 1;yes ,km = 1,  
 yes,kg=1 yes step or reinitialisation . Db box = ,1  
 ,D's=,1 activation atstern End procedure ,

---

Logigramme algebraic booleen , Coventer Binaire 2.  
 0,1,decimal base 10, hexadecimal 16, Input / out put  
 logic byt Sw1=0,sw2=0,sw3=0,SW=0/ 0000, Base  
 10, base 16 S1=0,S2=0,S3=0, S4=0,=0/0000  
 Km=0,km=0,km=0,km=0/ 0000  
 Kg=0,kg=0,kg=0,Km=0/ 0000

---

Fortran CLS program,PLC 10,Print sw1 20.Print sw2  
 30.print sw3 40.print sw4 50 print S1, 60 print S2 70  
 print S3 80 print s4 90 print km 100.print kg 110.print  
 t Input ="sw1", sw2,sw3,sw4,Se Input = S1,  
 S2,S4,S4, Input = km, Input = kg If " sw1" = 1, I =  
 Else Show String

---

Robotic  
 research operational Algo pin address value scater  
 position \_ - tshingombe fiston Fri, Sep 29, 11:40 PM  
 (10 hours ago) to DS1-Notification, TSHINGOMBEKB,  
 tshingombe

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Analyse design ,analyse circuit, Sequence , circulum  
 purpose - call key display sw1,sw2,sw3,sw4 -call and  
 recall ,db ,Q - call and recall current sw1,sw2,sw4 - call  
 key key + Call km,call kg ,call , -Module call and recall  
 sw1 task ,call task ,sw2 ,call task sw1 required contact  
 task sw1 = 0, sw1=0, Task km Call pression pressosta  
 kp,call manosta ,call detector call,termometre kt Relay  
 Current exp -Module calculator operationel, call task  
 ,call , sw1 operationel logic add, subtraction ,  
 multiplication,division task Module Inverter ,module  
 multiplex , Integration circuit module switch , Call  
 pression under pressure, Call , module calcule step  
 task ,S2,S2,s3s4,sequence pression ,selector Call pin  
 address ,transistor thyristor comande task , Call  
 module matrices ,Display module.., operationel system  
 call recall task ,multi task multi use, mmmono task, call  
 windows,, operating system call motor lecture current  
 disc tape magnetic electromagnetic memory card ,  
 reader card call ,sub system - e: Release resultat  
 statement and finalize award diploma./irregularillarity  
 case .re marker

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tshingombe fiston Sat, Sep 23, 2023 at 10:06 AM To:  
 TSHINGOMBEKB TSHITADI , centraloffice@qcto.org.za,  
 secretary@qaqa.co.za, Qualification@qcto.org.za,  
 Mahlangu.L@qcto.org.za,  
 learnerenrolments@qcto.org.za, csd@treasury.gov.za,  
 callcentre@dhet.gov, modiba.d@dhet.co.za,  
 saqaInfo@qaqa.org.za, dfqeas@qaqa.co.za,  
 DGRegistry@treasury.gov.za,  
 deregistrations@dpc.co.za, DS1-Notification On Thu,  
 Jun 1, 2023 at 1:38 PM tshingombe fiston wrote: QCTO  
 APPLICATION FORM FOR DEVELOPMENT, REVIEW,  
 REALIGNMENT/ DE-ACTIVITATE REPLACE  
 OCCUPATIONAL QUALIFICATIONS/PART  
 QUALIFICATIONS/SKILLS PROGRAMMES IN LINE WITH  
 THE OQSF POLICY (2021) OCCUPATIONAL  
 QUALIFICATION TYPE (NOMENCLATURE) NB: Only  
 Quality Partners (QP) may complete this form SECTION  
 A:SPECIFY TYPE OF DEVELOPMENT REQUESTED Tick  
 the applicable box in the table below: TYPE DEVELOP  
 REVIEW REALIGN DE-ACTIVITATE REPLACE  
 QUALIFICATION N engineering PART- QUALIFICATION  
 n/engineerin SKILLS PROGRAMME engineering  
 SECTION B: QUALIFICATION DETAILS B1. Occupation  
 and/or specialisation that this Occupational  
 Qualification relates to: QUALIFICATION TYPE  
 OCCUPATION/SKILLS PROGRAMMETITLE OFO CODE  
 (state if none related can be found) SPECIALISATION  
 TITLE SETA CHAMBER SIC CODE 1. Panel waring 2.n  
 engineering electrical 3, 4, Link to access OFO:  
<https://www.dhet.gov.za/Skills%20Development/Updated%20FINAL%20OFO%20VERSION%202021.xls>  
 Link to access SIC Codes: <https://www.dhet.gov.za/SiteAssets/Publication%20of%20New%20Seta%20Landscape.pdf>

electrotechnology trading components Value financial tax system: 2.2.3: strategies: strategies phasing module tasking curriculum system Implantation levels grading lecture objectivity: The trading lecture and learning system engineering science electrical subject and technology electrical ,electrotechnology ,education technology System outcome , trading education technology systems power factor demand system education , efficiency system assignment power objectivity module task , maximize Inventories psychopedagoge metric system month week of observations learner form test assessment assignment control tpm malintence meeting product control technology goal . -1.2.3.4: development humain generation : system teaches sector organisations technology rate value maximum rate demand factor admnise value ask required report system value.

-1.2.5.component: trading lecture used company manufacture relate system Industrial Education system Intelligence management system information ,education computing control system switch and material support command disposition component manufacturers Numerical time table framework regulatory Education trade relate handbook guideline Information and orientation Integrative system component handbook relate maintenance update , upgrade system -1.2.6: basic science infrastructure: Implantation of research innovation mission equipment College equipment framework theory practical lab workshop workplace Implantation department gov system ,more Innovation, tax Incentives,, Meeting request -National energie regulatory of South Africa mandatory electricity piped , invitation me minister tribunal,, Meeting electrical conformance board design Installer regulatory Cox competition b Meeting salt .dmrg stick , sale revenue power plant fuel used national treasure sars department of energy mandatory ensure private sector particlpr in power generation , Meet national skill fund,, national research fund ,, Visa permit tshingombe fiston Wed, Sep 20, 5:31 PM (10 days ago) to TSHINGOMBEKB, tshingombe, DS1-Notification partment of science and innovation socio economic development, -1 .programme administration technology innovation International cooperation Gov , city power and St peace college Programe, exposition science -2.programme research development support : St peace college lecture and learner development under planing. Department high Education vs sasa vs qcto,vs seta research resolved time table examination Assessment police , Portfolio documents systems Integrity police academic, -2.1. purpose : innovation practical and theoretical. science and technology science national trade factor outcome time table trading examination and qualifition framework national diploma n engineering and council trade sector authority , innovation system outcomes empower system subject entry phase learning and lecture teach science exhibition generation technology Assessment police ,and Engineering assessment trade machine and trade control system process project system controle evaluation system 2.1.2 knowledge: Innovation practical and theoretical trade technology electrical engineering Electrotechnology empowers value are recreation orientation maximum,value tax , return studies and Examin electrotechnology engineering time table assessment Completed research linearise system technology value entry lecture exam nated vs sasa vs qcto linearise system electrotechnology power fundamental job duty job maximum,job value minimum trade operational,task mininum ,task minimum service require trading sectors and maximum sectors electrotechnology trading components Value financial tax system: 2.2.3: strategies: strategies phasing module tasking circulum system Implantation levels grading lecture objectivity: The trading lecture and learning system engineering science electrical subject and technology electrical ,electrotechnology ,education technology System outcome , trading education technology systems power factor demand system education , efficiency system assignment power objectivity module task , maximize Inventories psychopedagoge metric system month week of observations learner form test assessment assignment control tpm malintence meeting product control technology goal . -1.2.3.4: development humain generation : system teach sector organisations technology rate value maximum rate demand factor admnise value ask required report system value.

-1.2.5.component: trading lecture used campagny manufacture relate system Industrial Education system Intelligence management system information ,education computing control system switch and material support command disposition component manufacturers Numerical time table framework regulatory Education trade relate handbook guideline Information and orientation Integrative system component handbook relate maintenance update , upgrade system -1.2.6: basic sciency Infrastructure: Implantation of research inovation mission equipment

**B2. Details of Qualification(s)/recorded Trades affected where applicable: QUALIFICATION ID/RECORDED TRADE ID QUALIFICATION TITLE/RECORDED TRADE TITLE LEVEL CREDITS QUALITY PARTNER (QP)**  
 Engineering electric lev5/n4 n Panel wiring Lev2 B3, Learnerships registered against the above stated qualification/trade: LEARNERSHIP REGISTRATION NUMBER LEARNERSHIP TITLE NQF LEVEL Engineering electrical N4/lev5 B4. Does the Intended occupational qualification relate to relevant economic drivers? For each area marked yes, provide evidence  
 Reference current source, with page number, where need was identified Tick YES or NO. 4.1 Listed in the Economic Reconstruction and Recovery Plan (ERRP)? Yes yes No Reference 4.2 National Development Plan Yes yes No Reference 4.3 New Growth Path Yes No Reference 4.4 Industrial Policy Action Plan Yes yes No Reference 4.5 Economic drivers in Strategic Infrastructure Projects (SIPs) Yes yes No Reference 4.6 Reconfiguration and Reconstruction of N4-N6 part qualifications Yes yes No Reference 4.7 DHET Scarce Skills List (List of Occupations in High Demand) Yes yes No Reference 4.8 Legacy/Historically QSF Qualifications Yes yes No Reference 4.9 Other priorities Yes yes No Reference 8.5 Provide a rationale for occupation/specialisation (i.e. describe and explain need, benefit typical learners) ... B.6 Specify regulatory bodies, professional bodies, associations, labour or employer organisations and/or other stakeholders that are involved/interested in this occupation: ... **SECTION C: APPLICANT DETAILS**  
 Complete the table **QUALITY PARTNER DETAILS NAME OF QUALITY PARTNER** ... st peace college NAME AND SURNAME OF APPLICANT ...tshingombe tshitadi DESIGNATION OF APPLICANT ... EMAIL ADDRESS OF APPLICANT tshingombekb@gmail.com... APPLICANT SIGNATURE ...tshingombe// DATE ...01/06/2023  
**SECTION D: APPLICATION SUBMISSION** Email completed and signed application form to: qualifications@qcto.org.za **FINAL VERIFICATION REPORT TEMPLATE** NB: This scoping report is to be compiled by the QP and is submitted to the QCTO within 10 working days after the Final Verification Meeting. 1. QCTO approved application for which the Final Verification Meeting was conducted: OCCUPATION engineering OFO CODE en **SPECIALISATION** n 2. Final Verification Meeting details: DATE 11 VENUE 1 TIME n 3. Details of Qualification for which Final Verification is conducted: NO **QUALIFICATION TYPE** **QUALIFICATION TITLE NQF LEVEL CREDITS** 1. Trade theory electrical Trade electrical engineering N4/lev5 n 4. Details of Part-Qualification for which Final Verification is conducted: NO **QUALIFICATION TYPE** **QUALIFICATION TITLE NQF LEVEL CREDITS** 1. Trade theory /panel wiring Engineering n NS n 2. 5. Details of Skills Programme for which Final Verification is conducted: NO **QUALIFICATION TYPE** **QUALIFICATION TITLE NQF LEVEL CREDITS** 1. Engineering electrical Engineering lev5 n 2. Panel wiring electrical Trade theory Lev n 6. Analysis of stakeholders consulted for Final Verification: NO **CLASSIFICATION NUMBER** OF PARTICIPANTS WHO WERE INVITED TO THE MEETING NUMBER OF PARTICIPANTS WHO ATTENDED THE MEETING 1. **WORKPLACE PRACTITIONER** 4 4 2. **PROFESSIONAL BODY/NON-STATORY BODY** 4 4 3. **REGULATORY/STATUTORY BODY** 4 4 4. **EMPLOYER ASSOCIATION** 4 4 5. **EMPLOYEE ASSOCIATION/LABOUR UNION** 4 4 6. **EDUCATION AND TRAINING PROVIDER (PUBLIC)** 4 4 7. **EDUCATION AND TRAINING PROVIDER (PRIVATE)** 4 4 8. **ASSESSMENT SPECIALIST (EXAMINER/ MODERATOR WITH EXPERIENCE)** 4 4 9. **CURRICULUM DEVELOPMENT SPECIALIST** 4 4 10. **TEACHING AND LEARNING SPECIALIST** 4 4 11. **COUNCIL ON HIGHER EDUCATION REPRESENTATIVE** 4 4 12. **HIGHER EDUCATION/INSTITUTION REPRESENTATIVE** 4 4 13. OTHER 4 4 14. TOTAL 56 56 NB: Attach Final Verification Meeting Attendance Register in the QCTO prescribed format 7. Details of Subject Matter Expert who will facilitate the development of Qualification/Part Qualifications/Skills Programme: NAME SURNAME tshingombe tshitadi tshingombekb@gmail.com Comments ... 8. Quality partner declaration: I ... (Name and Surname - Quality Partner Representative), declare that the information provided above is an accurate reflection of the proceedings of the scoping meeting as detailed in this report. Signed on this ...02 day of 6..20..23 at ...jhb

Never been Employed Before	Education Engineering electrical trade	R 950 000.00 - R 1 100 000.00	Engineering electrical	2023/10/20 12:00:00 AM	2023/10/20 12:00:00 AM	6	Engineering electrical job close tendered
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## Tshingombe Tshitadi

[tshingombe.tshitadi@gmail.com](mailto:tshingombe.tshitadi@gmail.com)

Email

[0113330002](tel:0113330002)

Phone

Johannesburg, South Africa

Location

### Preferences

### Skills



11

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Skip Work (0)

## Work Experience (1)

[Add Work Experience](#)

### Engineering

Jacobs Engineering

Feb 2020 - Present

engineering electrical design analyse investigation component

## Education (1)

[Add Education](#)

UNIVERSITE De Kinshasa UNIKIN

Certificate Engineering

Oct 2020 - Jan 2023

Study Program: diploma college 10/2020 - Present, Job Courses engineering  
electrical

Do you have any awards, patents, publications or military service?  
Yes, show me